

7
T02F60" 50005660

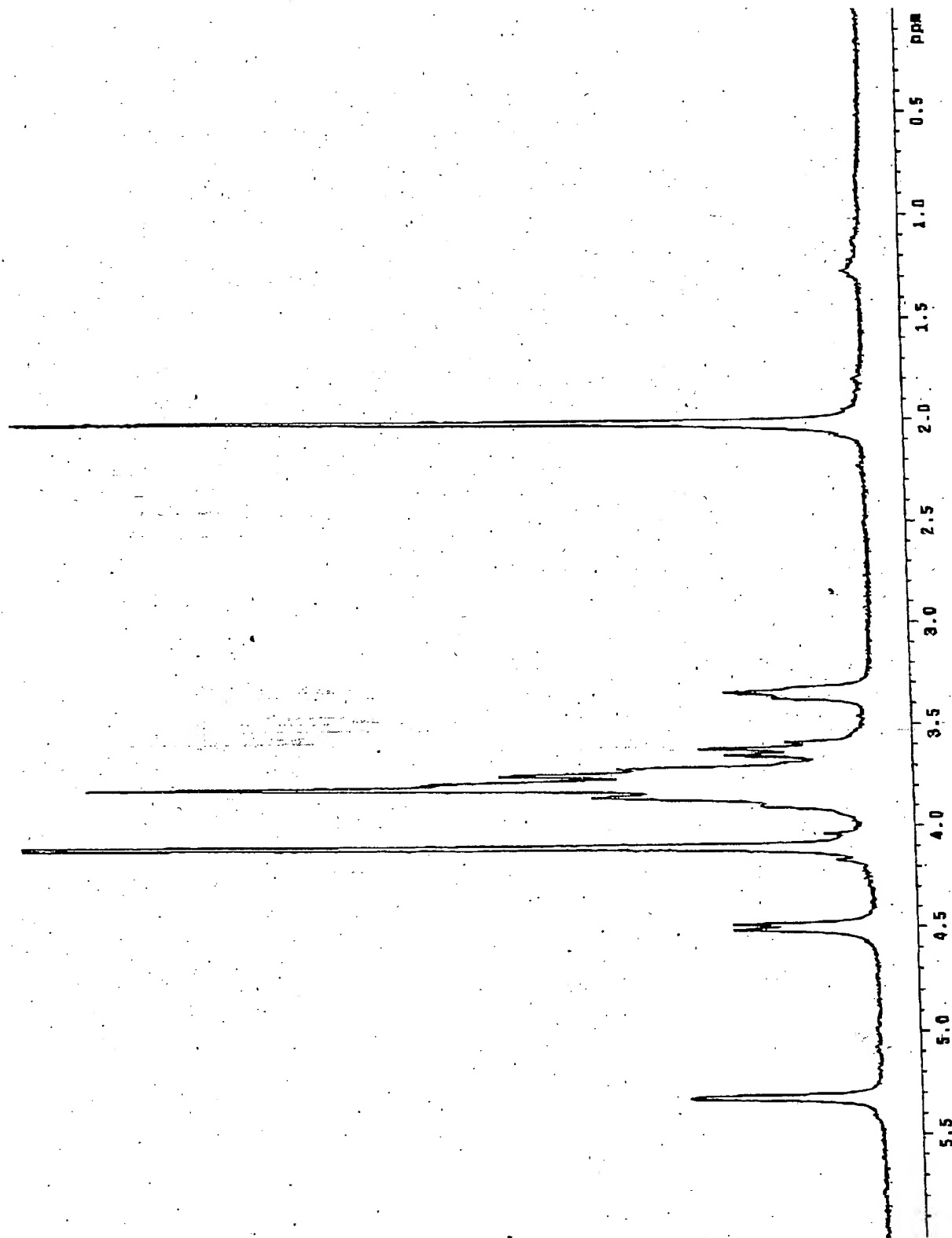


Figure 1

102460" E0005660

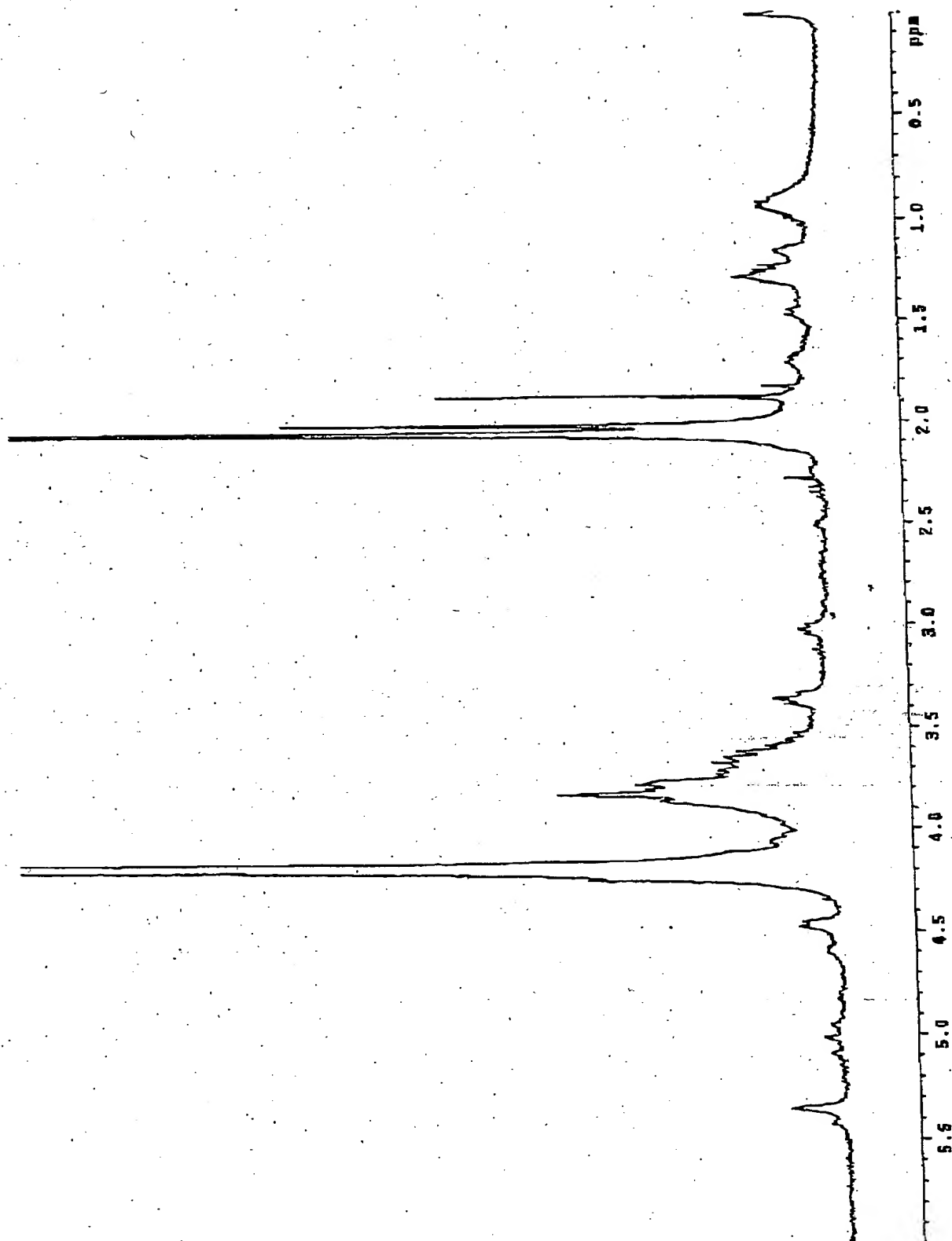


Figure 2

SCANNED, # 2

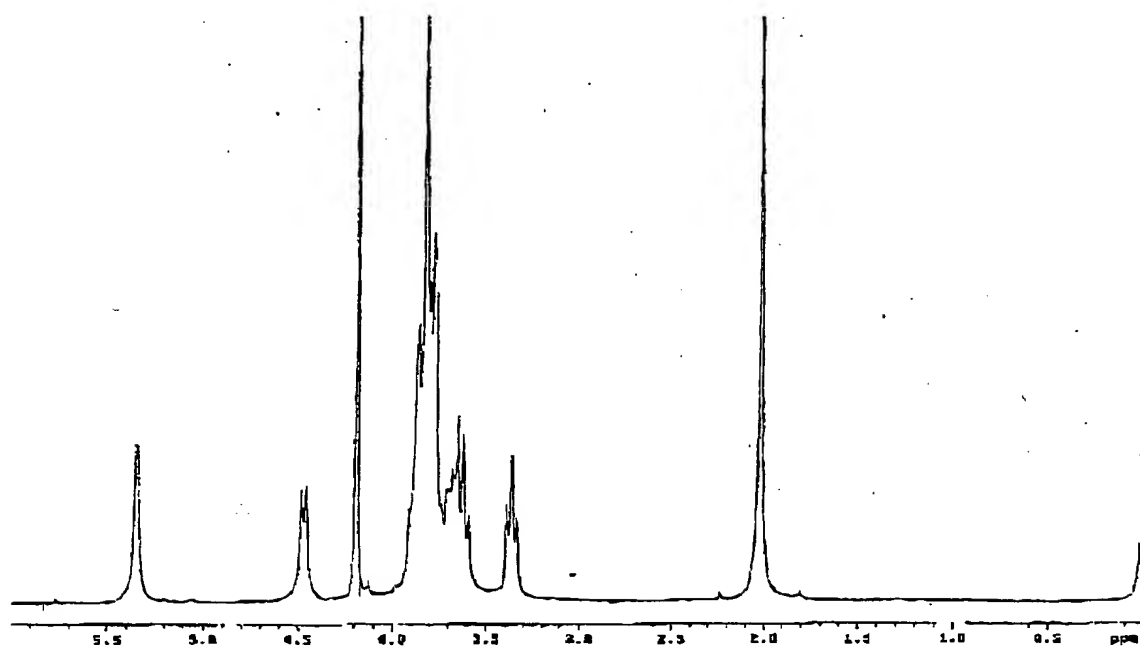


Figure 3

102160" 20005660

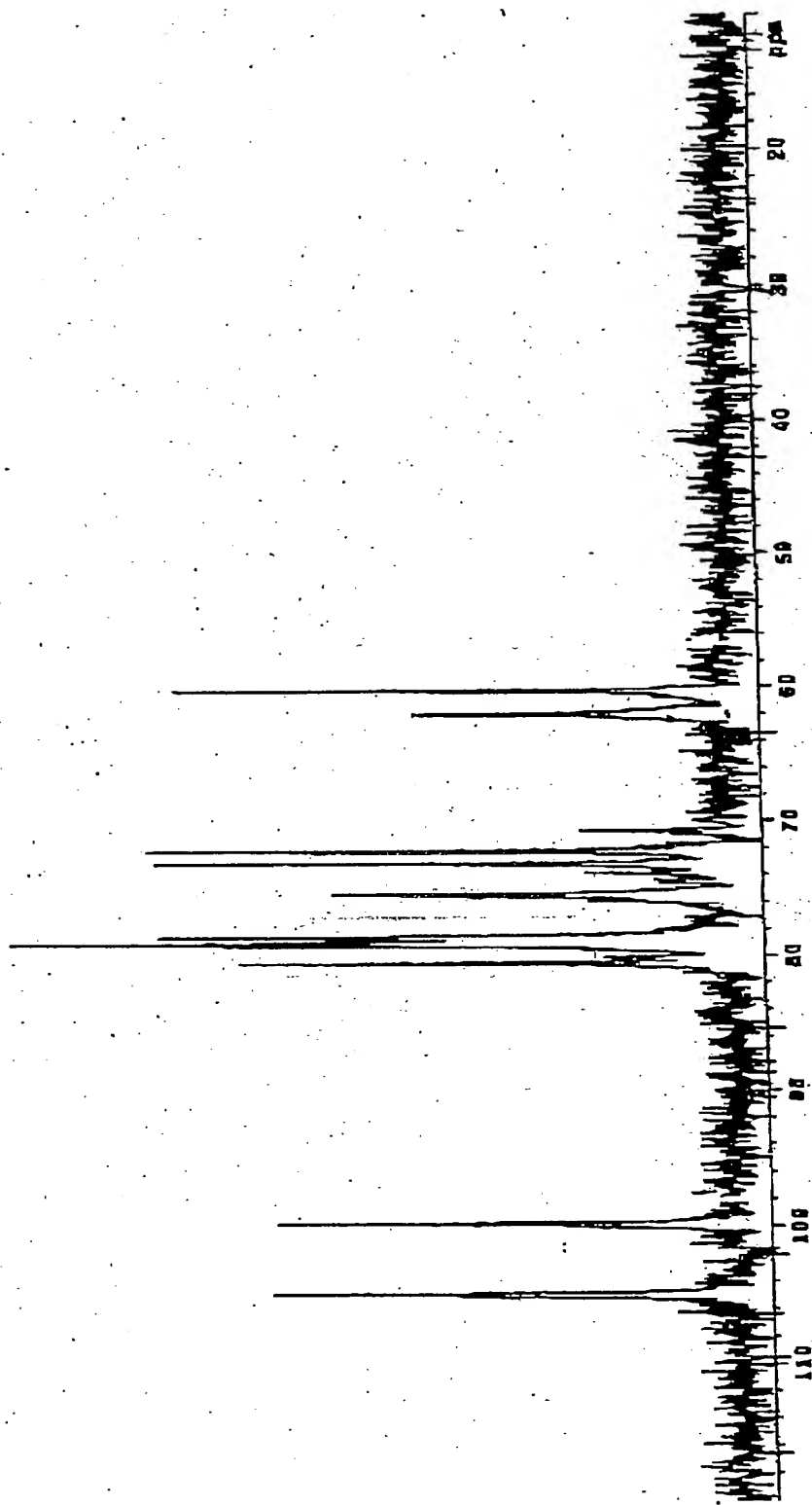


Figure 4

102750" 2000560

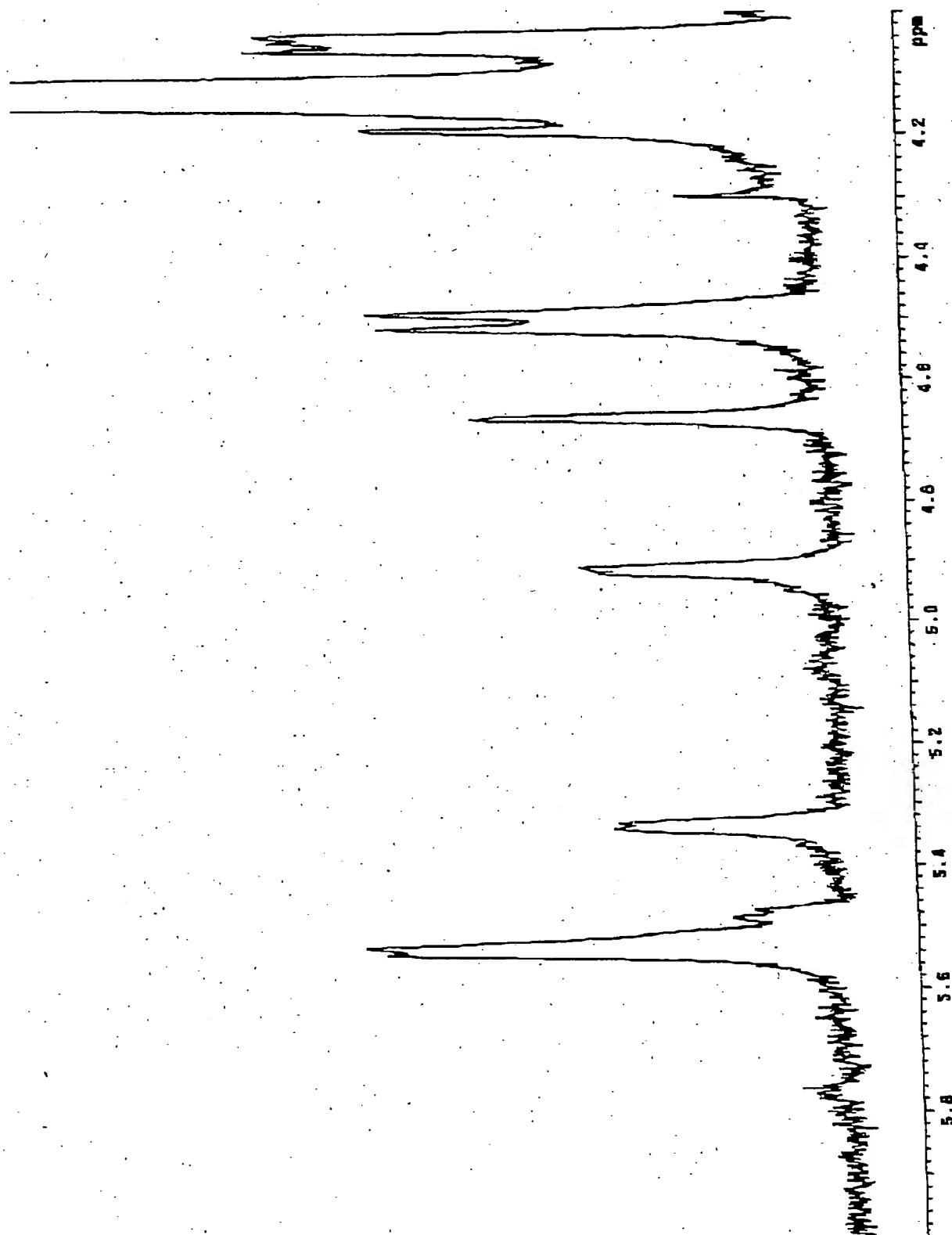


Figure 5

102160" 20005660

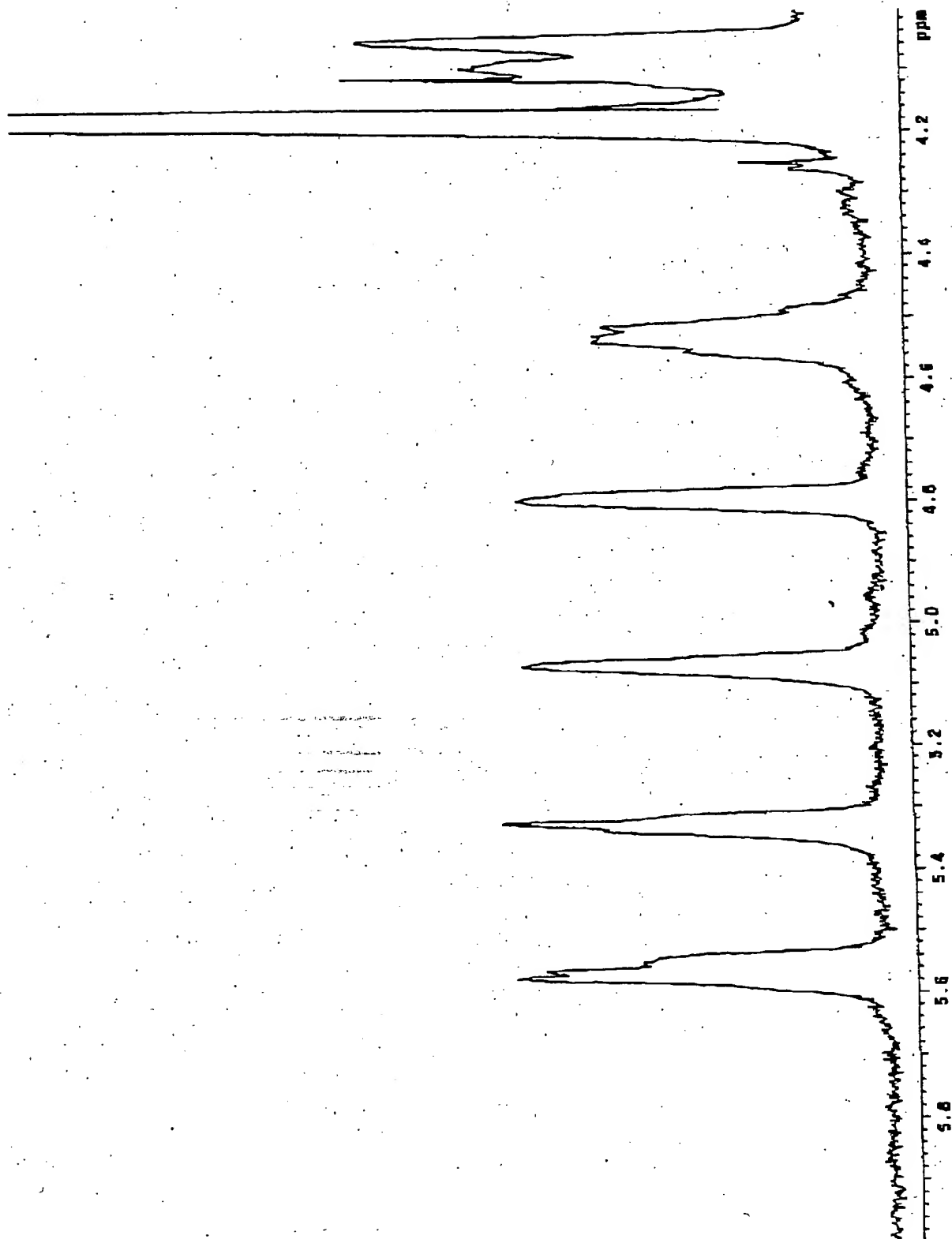


Figure 6

0956003-091201

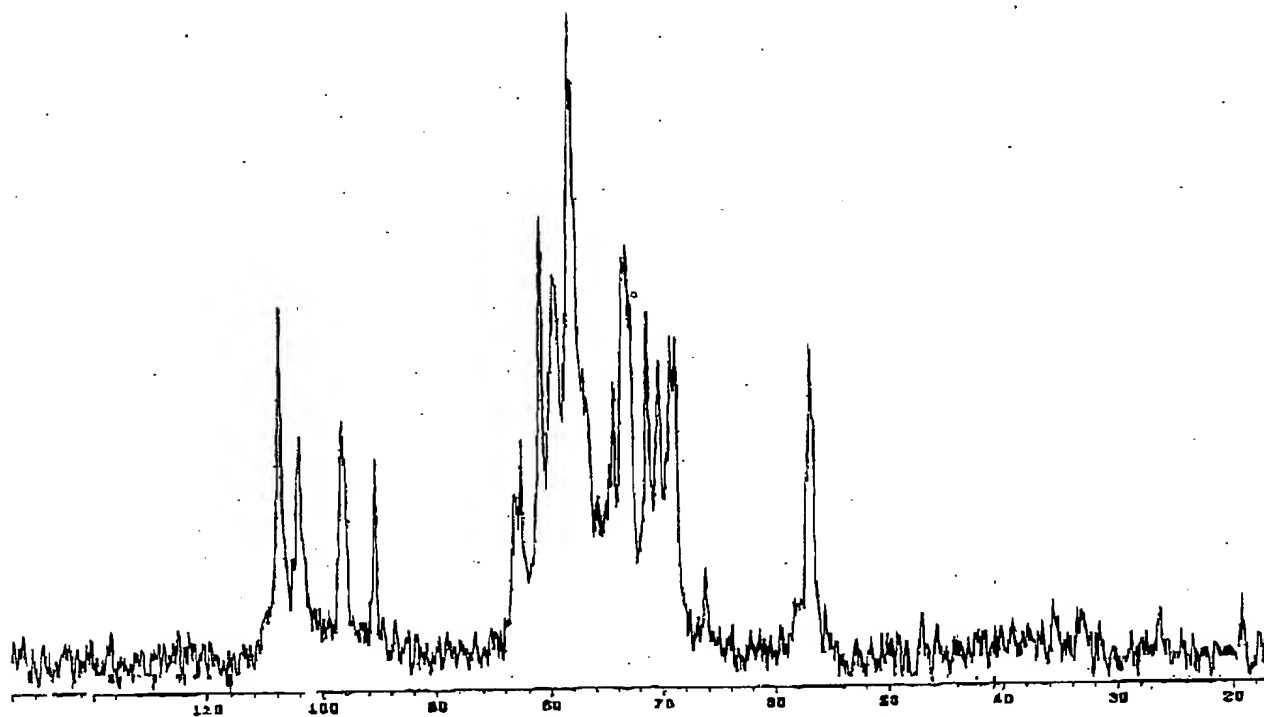


Figura 7

095003-091201 102160 E000560

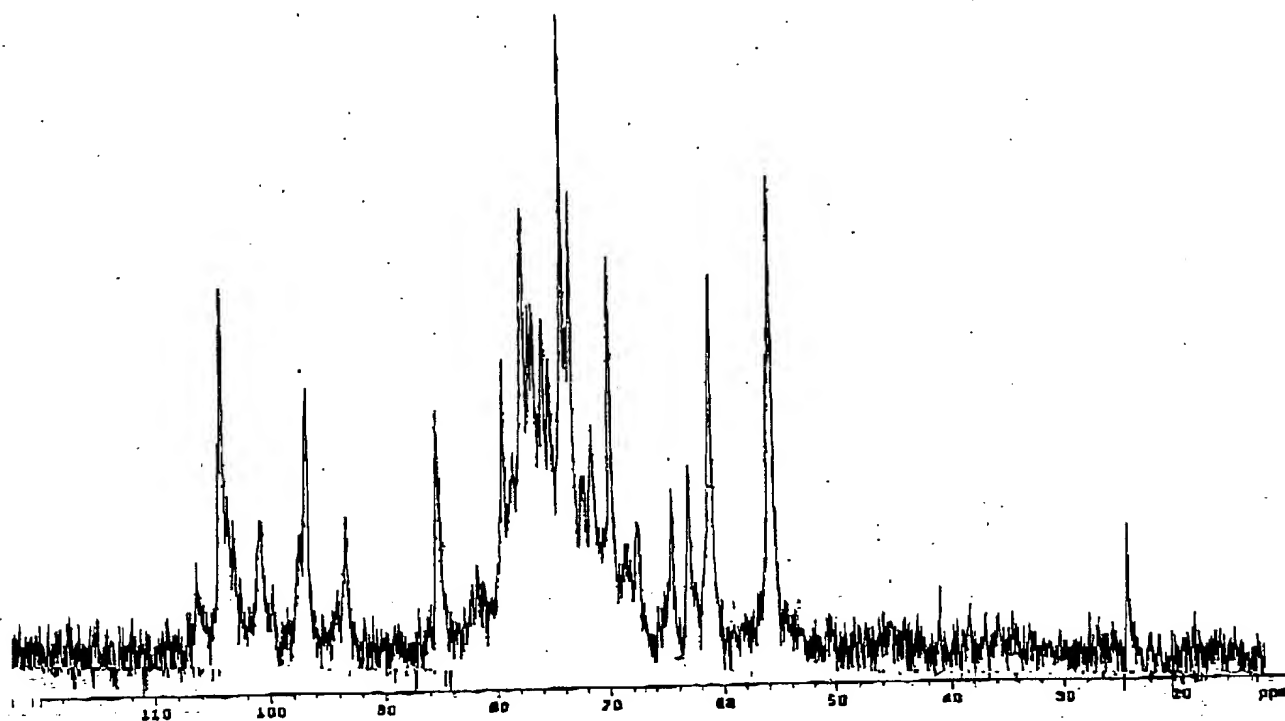


Figure S

102160" 0000560

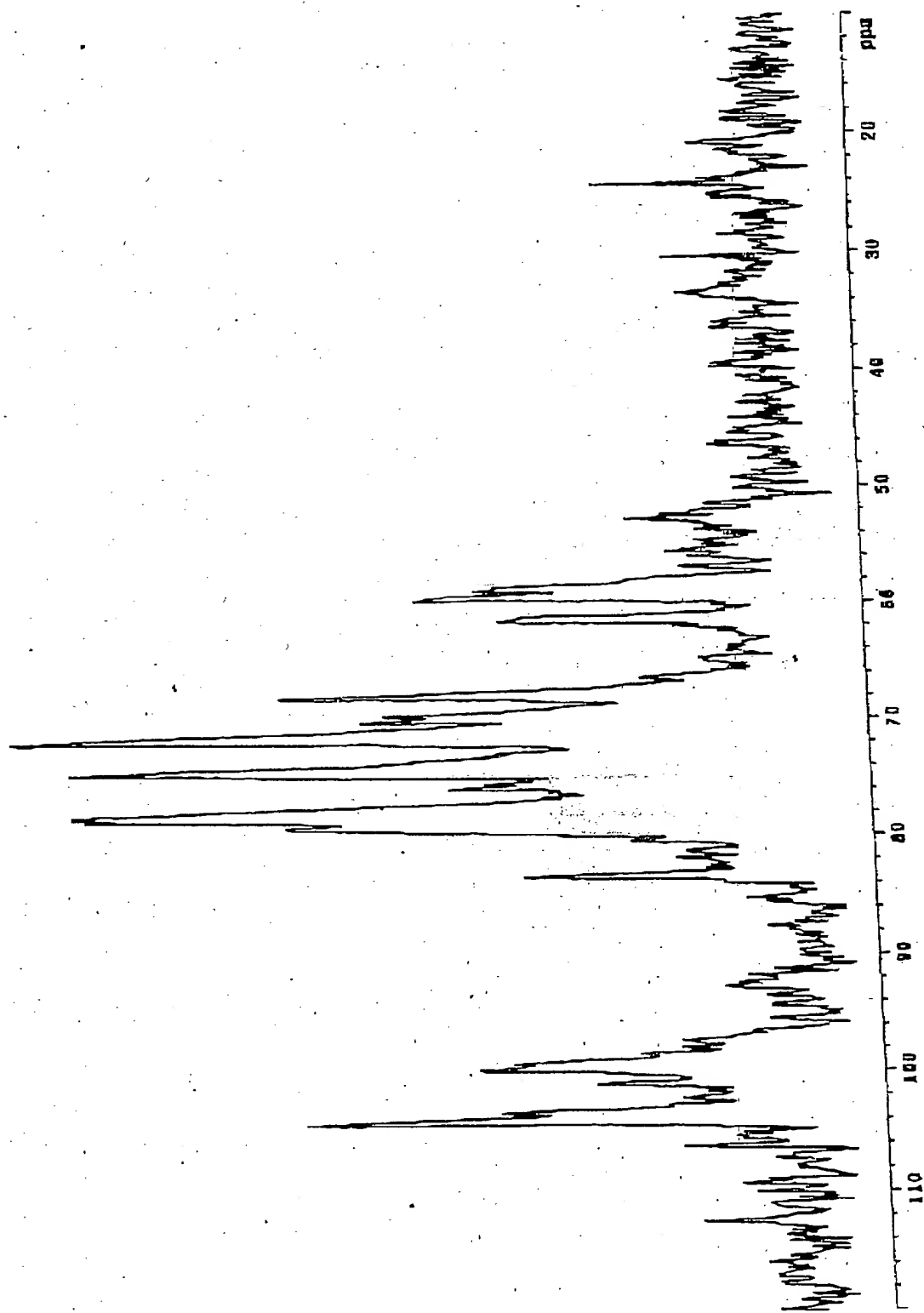


Figure 9

0965003 091201

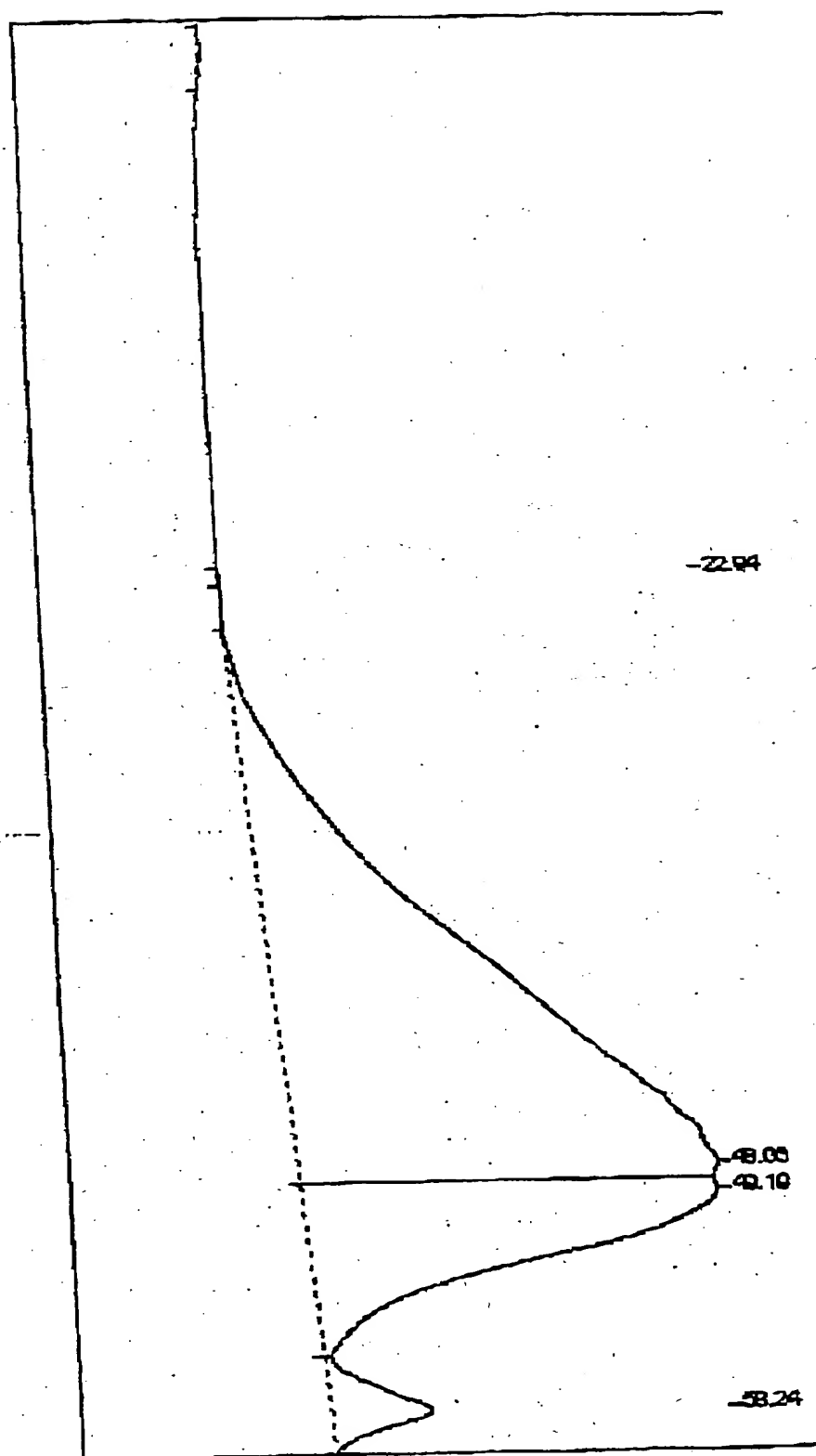


Figure 10

0950003 091201

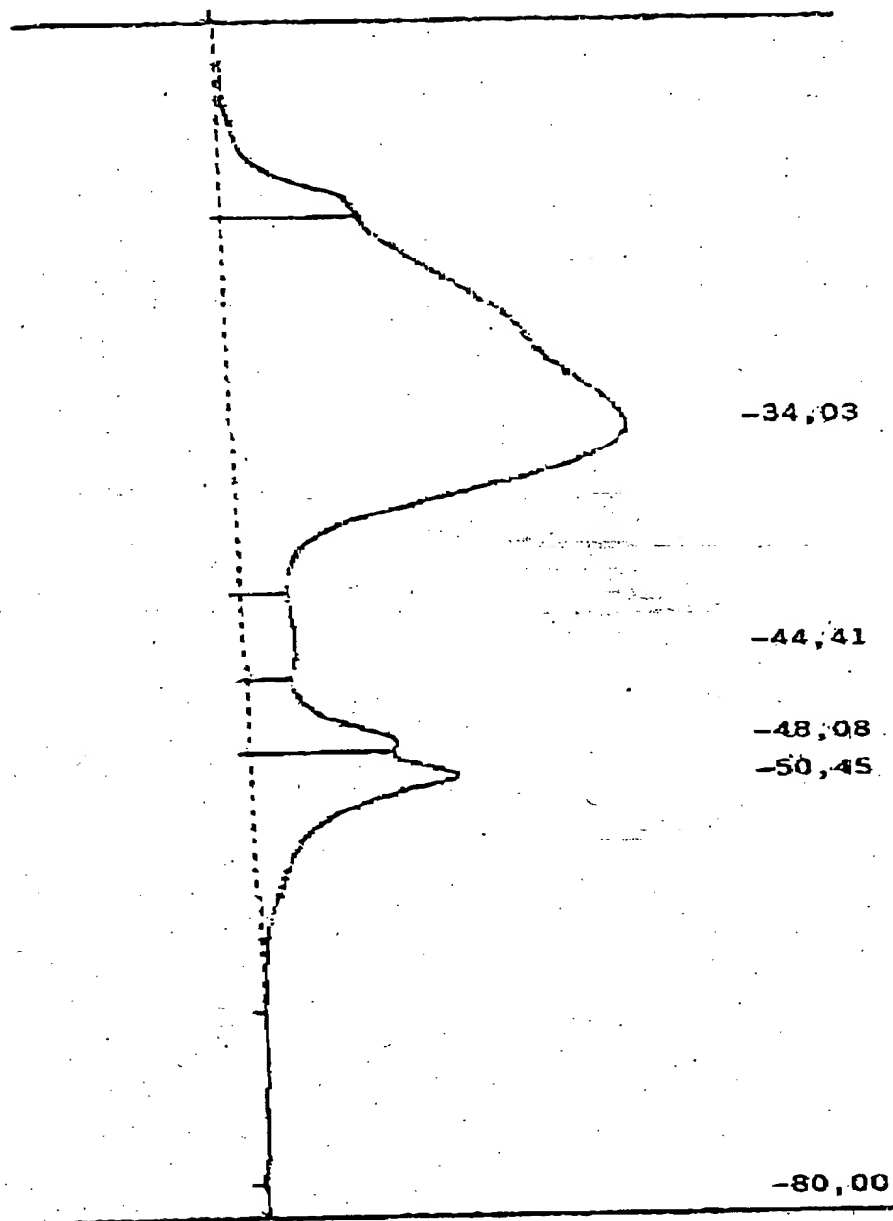


Figure 11 A

0950003 09101

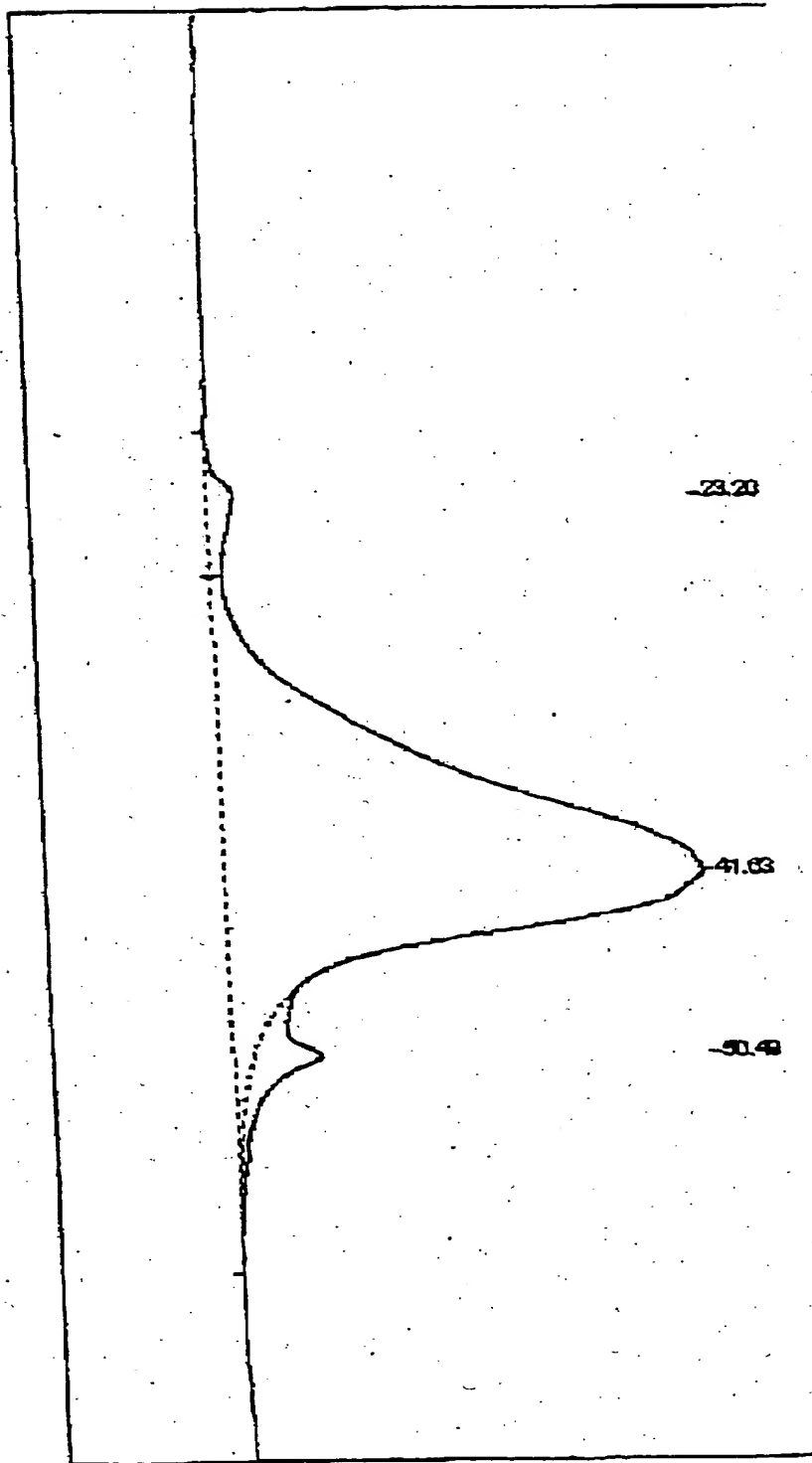


Figure 11B

A black and white photograph of a handwritten manuscript page. The page is filled with dense, cursive handwriting in a single column. The ink is dark, and the paper appears aged and slightly textured. The handwriting is very close together, filling most of the page area.

Figure 12

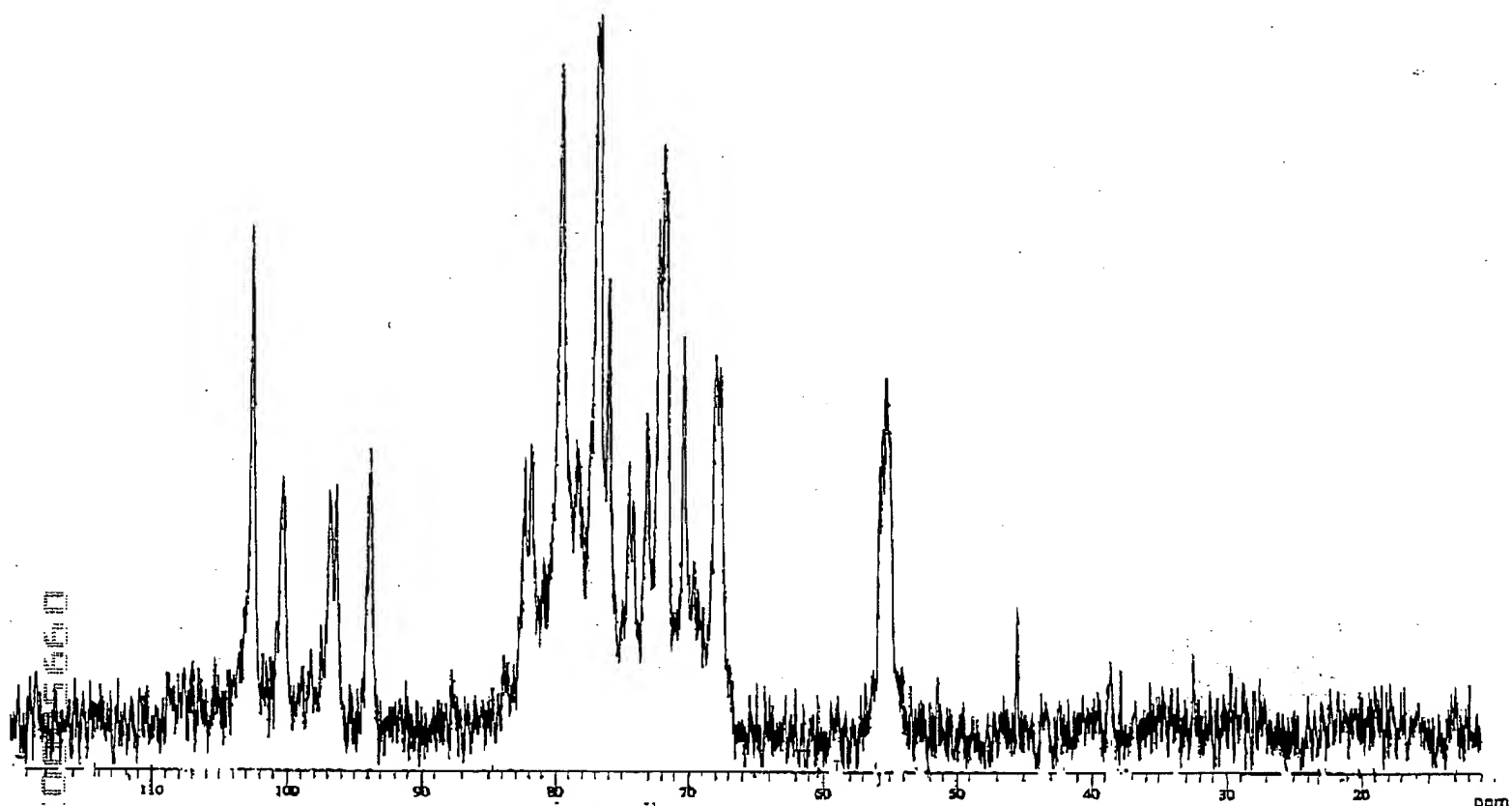


Figure 13

102160-0000000

102160-2000560

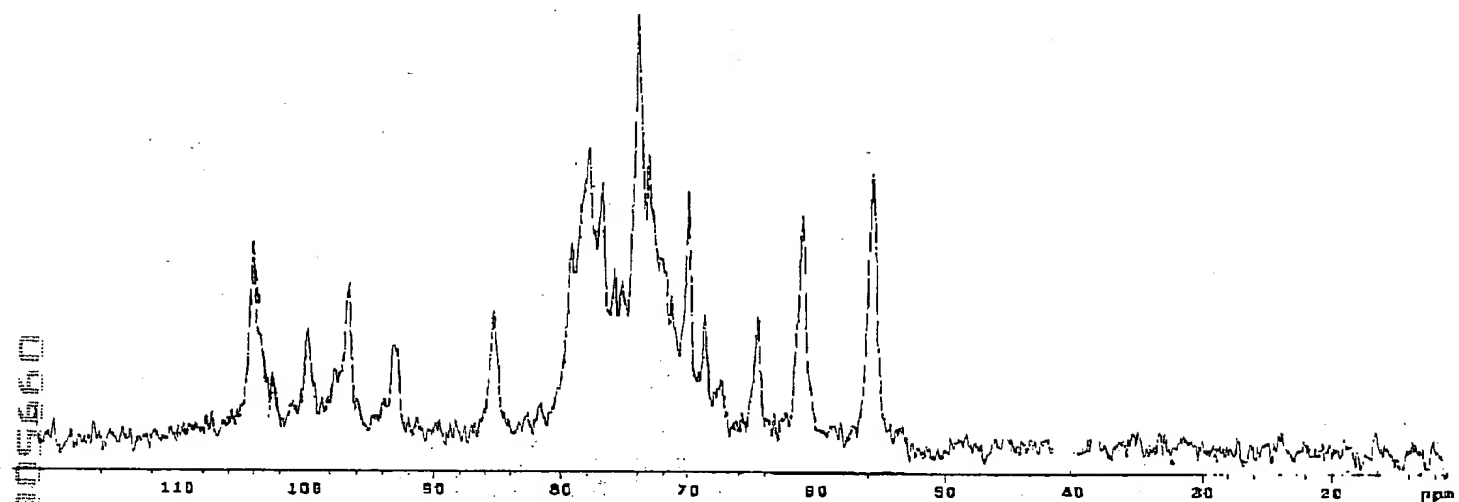


Figure 14

102160" 2000560



The image displays a ^{13}C NMR spectrum of a polymer sample. The horizontal axis represents the chemical shift in ppm, ranging from 0 to 110. The spectrum shows a complex multiplet in the aliphatic region (10-60 ppm), a sharp peak at approximately 68 ppm, and a broad multiplet in the aromatic/vinyl region (70-110 ppm).